L Number	Hits	Search Text	DB	Time stamp
1	18660	(non adj volatile or high adj boiling) near3 (solvent or diluent or carrier)	USPAT;	2003/09/02 13:21
			US-PGPUB;	
			EPO; JPO; DERWENT	
١	800	sol adj gel with (silane or organosilane or organosilicon or \$alkoxysilane)	USPAT;	2003/09/02 13:45
2	800	sol adj get with (shalle of organoshane of organoshicon of barkoxyshane)	US-PGPUB;	2003/03/02 13.43
			EPO; JPO;	
}			DERWENT	
3	14	((non adj volatile or high adj boiling) near3 (solvent or diluent or carrier))	USPAT;	2003/09/02 09:20
		and (sol adj gel with (silane or organosilane or organosilicon or	US-PGPUB;	
		\$alkoxysilane))	EPO; JPO;	
1	9276	(silone on one asilone on one analysilian on Calkayyailana) with	DERWENT USPAT;	2003/09/02 14:12
4	9270	(silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)	US-PGPUB;	2003/03/02 14.12
		(condensates of polycondensates)	EPO; JPO;	
			DERWENT	
5	4686	4.ab.	USPAT;	2003/09/02 09:51
			US-PGPUB;	
			EPO; JPO;	
) !			DERWENT	
6	10	((non adj volatile or high adj boiling) near3 (solvent or diluent or carrier))	USPAT;	2003/09/02 10:17
		and 4.ab.	US-PGPUB;	
]			EPO; JPO; DERWENT	
7	10388	((rheology or flow) adj control or thixotropic) adj agent	USPAT;	2003/09/02 10:18
-		(((((((((((((((((((((((((((((((((((((((	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
8	31	4.ab. and (((rheology or flow) adj control or thixotropic) adj agent)	USPAT;	2003/09/02 10:36
1			US-PGPUB;	
			EPO; JPO; DERWENT	
11	130	(((rheology or flow) adj control or thixotropic) adj agent) with colloidal	USPAT;	2003/09/02 10:50
	150	adj silica	US-PGPUB;	2003/03/02 10:50
1			EPO; JPO;	
			DERWENT	
12	1769	electrically adj conduct\$3 adj filler	USPAT;	2003/09/02 10:50
			US-PGPUB;	
]			EPO; JPO; DERWENT	
13	1766	electrically adj (conducting or conductive) adj filler	USPAT;	2003/09/02 10:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
14	7	4.ab. and (electrically adj conduct\$3 adj filler)	USPAT;	2003/09/02 10:57
1			US-PGPUB; EPO; JPO;	
			DERWENT	
15	27813	filler same (gold or silver or tungsten or copper or nickel or molybdenum	USPAT;	2003/09/02 10:58
		or tin adj oxide or graphite)	US-PGPUB;	
			EPO; JPO;	
16	10	4.1 1.60	DERWENT	2002/00/02 10 50
16	46	4.ab. and (filler same (gold or silver or tungsten or copper or nickel or molybdenum or tin adj oxide or graphite))	USPAT;	2003/09/02 10:59
		morybuenum or till adj oxide or grapilite))	US-PGPUB; EPO; JPO;	
			DERWENT	
17	40	(4.ab. and (filler same (gold or silver or tungsten or copper or nickel or	USPAT;	2003/09/02 11:30
		molybdenum or tin adj oxide or graphite))) not (4.ab. and (electrically adj	US-PGPUB;	
		conduct\$3 adj filler))	EPO; JPO;	
18	86706	alvael near ather	DERWENT	2002/00/02 11 22
10	00/00	glycol near2 ether	USPAT; US-PGPUB;	2003/09/02 11:30
			EPO; JPO;	
1			DERWENT	

19	43361	(glycol near2 ether) same (solvent or diluent or carrier)	USPAT; US-PGPUB;	2003/09/02 11:31
20	96	4.ab. and ((glycol near2 ether) same (solvent or diluent or carrier))	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/02 12:37
21	99	(((non adj volatile or high adj boiling) near3 (solvent or diluent or carrier)) and (sol adj gel with (silane or organosilane or organosilicon or \$alkoxysilane))) or (((non adj volatile or high adj boiling) near3 (solvent	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/02 12:38
22	66	or diluent or carrier)) and 4.ab.) or (4.ab. and ((((rheology or flow)) adj control or thixotropic) adj agent)) or (4.ab. and (electrically adj conduct\$3 adj filler)) or ((4.ab. and (filler same (gold or silver or tungsten or copper or nickel or molybdenum or tin adj oxide or graphite))) not (4.ab. and (electrically adj conduct\$3 adj filler))) (4.ab. and ((glycol near2 ether) same (solvent or diluent or carrier))) not ((((non adj volatile or high adj boiling) near3 (solvent or diluent or carrier)) and (sol adj gel with (silane or organosilane or organosilicon or \$alkoxysilane))) or (((non adj volatile or high adj boiling) near3 (solvent or diluent or carrier)) and 4.ab.) or (4.ab. and (((rheology or flow)) adj control or thixotropic) adj agent)) or (4.ab. and (electrically adj conduct\$3 adj filler)) or ((4.ab. and (filler same (gold or silver or tungsten	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 12:38
23	33832	or copper or nickel or molybdenum or tin adj oxide or graphite))) not (4.ab. and (electrically adj conduct\$3 adj filler)))) boiling adj point near3 (solvent or diluent or carrier)	USPAT; US-PGPUB; EPO; JPO;	2003/09/02 13:21
24	35912	boiling adj (point or temperature) near3 (solvent or diluent or carrier)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/02 13:22
25	52	4.ab. and (boiling adj (point or temperature) near3 (solvent or diluent or carrier))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/02 13:22
28	1118	(4.ab. and (boiling adj (point or temperature) near3 (solvent or diluent or carrier))) not (((((non adj volatile or high adj boiling) near3 (solvent or diluent or carrier)) and (sol adj gel with (silane or organosilane or organosilicon or \$alkoxysilane))) or (((non adj volatile or high adj boiling) near3 (solvent or diluent or carrier)) and 4.ab.) or (4.ab. and (((rheology or flow))) adj control or thixotropic) adj agent)) or (4.ab. and (electrically adj conduct\$3 adj filler)) or ((4.ab. and (filler same (gold or silver or tungsten or copper or nickel or molybdenum or tin adj oxide or graphite))) not (4.ab. and (electrically adj conduct\$3 adj filler)))) or ((4.ab. and ((glycol near2 ether))) same (solvent or diluent or carrier))) not ((((non adj volatile or high adj boiling))) near3 (solvent or carrier)) and (sol adj gel with (silane or organosilane or organosilicon or \$alkoxysilane))) or (((non adj volatile or high adj boiling)) near3 (solvent or diluent or carrier)) and 4.ab.) or (4.ab. and (((rheology or flow))) adj control or thixotropic) adj agent)) or (4.ab. and (electrically)) adj conduct\$3 adj filler)) or ((4.ab. and (filler same (gold or silver or tungsten or copper or nickel or molybdenum or tin adj oxide or graphite)))) not (4.ab. and (electrically)) adj conduct\$3 adj filler)) or ((4.ab. and (filler))))))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT  USPAT; USPAT; US-PGPUB;	2003/09/02 13:44
29	1	(densif\$4 near5 (glass adj transition adj temperature or "T.sub.g")) and (sol adj gel same (silane or organosilane or organosilicon or \$alkoxysilane))	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 13:46

	26	1 1004 7 ( 1 1) ( 1) ( 1)	LICDAT.	2002/00/02 14:25
27	26	densif\$4 near5 (glass adj transition adj temperature or "T.sub.g")	USPAT; US-PGPUB;	2003/09/02 14:25
	}		epo; Jpo;	
!			DERWENT	
30	25718	densify or densification or densified	USPAT;	2003/09/02 14:01
30	23/16	density of densification of densified	US-PGPUB;	2003/03/02 14.01
			EPO; JPO;	
			DERWENT	
31	109	(densify or densification or densified) near3 (defined or definition)	USPAT;	2003/09/02 14:03
1 31	109	(defisity of defisited of defisited) fields (defined of definition)	US-PGPUB;	2003,03,02 11.03
			EPO; JPO;	
			DERWENT	
33	0	((silane or organosilane or organosilicon or \$alkoxysilane) with	USPAT;	2003/09/02 14:12
		(condensat\$3 or polycondensat\$3)) and (sinter\$3 near5 (glass adj	US-PGPUB;	
	1	transition adj temperature or "T.sub.g"))	EPO; JPO;	
		, aminoma maj companion de l'energy	DERWENT	
32	93	sinter\$3 near5 (glass adj transition adj temperature or "T.sub.g")	USPAT;	2003/09/02 14:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
34	348059	polysiloxane or polyorganosiloxane or polydiorganosiloxane or	USPAT;	2003/09/02 14:42
		organopolysiloxane or diorganopolysiloxane or organosilicone or silicone	US-PGPUB;	
1		or siloxane or organosiloxane or ((silane or organosilane or organosilicon	EPO; JPO;	
		or \$alkoxysilane) with (condensat\$3 or polycondensat\$3))	DERWENT	
35	1184	((densify or densification or densified) or sinter\$3) with (polysiloxane or	USPAT;	2003/09/02 15:41
		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	US-PGPUB;	
		diorganopolysiloxane or organosilicone or silicone or siloxane or	EPO; JPO;	
1		organosiloxane or ((silane or organosilane or organosilicon or	DERWENT	
		\$alkoxysilane) with (condensat\$3 or polycondensat\$3)))		
36	68227	(glass adj transition adj temperature or "T.sub.g")	USPAT;	2003/09/02 14:25
1			US-PGPUB;	
	İ		EPO; JPO;	
27	28	(((densify or densification or densified) or sinter\$3) with (polysiloxane or	DERWENT USPAT;	2003/09/02 14:26
37	28	polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	US-PGPUB;	2003/09/02 14.20
		diorganopolysiloxane or organosilicone or silicone or siloxane or	EPO; JPO;	
		organosiloxane or ((silane or organosilane or organosilicon or	DERWENT	
1		Salkoxysilane) with (condensat\$3 or polycondensat\$3)))) and ( (glass adj	DERWENT	
		transition adj temperature or "T.sub.g"))		
38	28	((((densify or densification or densified) or sinter\$3) with (polysiloxane	USPAT;	2003/09/02 14:36
50	]	or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	US-PGPUB;	2000,09,02 1100
		diorganopolysiloxane or organosilicone or silicone or siloxane or	EPO; JPO;	
		organosiloxane or ((silane or organosilane or organosilicon or	DERWENT	
1		\$alkoxysilane) with (condensat\$3 or polycondensat\$3)))) and ( (glass adj		
		transition adj temperature or "T.sub.g"))) not ((densif\$4 near5 (glass adj		
:		transition adj temperature or "T.sub.g")) or (sinter\$3 near5 (glass adj		
		transition adj temperature or "T.sub.g")))		
39	44005	(screen or pad) adj printing	USPAT;	2003/09/02 14:36
			US-PGPUB;	
			EPO; JPO;	
10	(01040		DERWENT	2002/00/02 14 15
40	691049	polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone	USPAT;	2003/09/02 14:42
			US-PGPUB;	
		or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or	EPO; JPO; DERWENT	
		polysilica or polysilicate	DEKWENI	
41	7889	((densify or densification or densified) or sinter\$3) with (polysiloxane or	USPAT;	2003/09/02 15:31
\		polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or	US-PGPUB;	2000.05/02 15.51
		diorganopolysiloxane or organosilicone or silicone or siloxane or	EPO; JPO;	
		organosiloxane or ((silane or organosilane or organosilicon or	DERWENT	
		\$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or		1
		polysilica or polysilicate)		

42	217	((screen or pad) adj printing) and (((densify or densification or densified) or sinter\$3) with (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 14:43
43	11	polycondensat\$3)) or silica or polysilica or polysilicate)) ( (glass adj transition adj temperature or "T.sub.g")) and (((screen or pad) adj printing) and (((densify or densification or densified) or sinter\$3) with (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or polysilica or polysilicate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:15
44	911	427/256.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:15
45	224	((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or polysilica or polysilicate) or 428/447.ccls.) and 427/256.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:16
46	22	(((polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or polysilica or polysilicate) or 428/447.ccls.) and 427/256.ccls.) and ( (glass adj transition adj temperature or "T.sub.g"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:29
47	28946	printing near3 (composition or paste)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:30
48	707	(printing near3 (composition or paste)) same (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or polysilica or polysilicate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:30
49	57	((densify or densification or densified) or sinter\$3) and ((printing near3 (composition or paste)) same (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or polysilica or polysilicate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:39
51	139	(glass adj transition adj temperature or "T.sub.g")) and (((densify or densification or densified) or sinter\$3) with (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosiloxane or organosiloxane or organosiloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or polysilica or polysilicate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:39
52	270	((densify or densification or densified) or sinter\$3) with ((glass adj transition adj temperature or "T.sub.g"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:41
53	8	(((glass adj transition adj temperature or "T.sub.g")) and (((densify or densification or densified) or sinter\$3) with (polysiloxane or polyorganosiloxane or polydiorganosiloxane or organopolysiloxane or diorganopolysiloxane or organosilicone or silicone or siloxane or organosiloxane or ((silane or organosilane or organosilicon or \$alkoxysilane) with (condensat\$3 or polycondensat\$3)) or silica or polysilica or polysilicate))) and (((densify or densification or densified) or sinter\$3) with ((glass adj transition adj temperature or "T.sub.g")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/02 15:45

54	3477	(cur\$3 or crosslink\$3) near4 ( (glass adj transition adj temperature or	USPAT;	2003/09/02 15:49
		"T.sub.g"))	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
55	6	4.ab. and ((cur\$3 or crosslink\$3) near4 ( (glass adj transition adj	USPAT;	2003/09/02 15:49
	1	temperature or "T.sub.g")))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	